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## Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

## Listing of Claims:

1. (Original) A method of separating a polymer mixture, comprising: providing a mixture including polymeric components; adding to the mixture a particulate media for selectively mediating a triboelectric charging of the polymer mixture, the charging media including a polymeric material having a selected position within an electrostatic charging sequence, the charging media including a functional additive;

triboelectrically charging the mixture with the media;
separating two or more components of the polymer mixture according to the triboelectric charge; and

recovering at least a portion of the particulate media using a recovery process, wherein the functional additive is selected for compatibility with the recovery process.

- 2. (Original) The method of claim 1, wherein: the recovery process is a magnetic recovery process; and the functional additive is a ferromagnetic material.
- (Original) The method of claim 1, wherein:
   the recovery process is a color sorting process; and
   the functional additive is a colored material.
- (Original) The method of claim 1, wherein;
   the recovery process is a density separation process; and
   the functional additive is a density augmenting material.

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5. (Original) The method of claim 1, wherein: the recovery process is a separation process based on thickness or surface-to-mass ratio; and the functional additive is a foaming agent.

6. (Original) The method of claim 1, wherein:
the recovery process includes the collection of a neutral middle fraction in a triboelectric separator; and
the functional additive is a conductive material.

- (Original) The method of claim 1, wherein:
   the recovering is performed before the separating.
- 8. (Original) The method of claim 1, wherein: the recovering is performed after the separating.
- 9. (Original) The method of claim 1, wherein:
  the functional additive is a conductive material; and
  the separating and recovering include passing the charged mixture and media
  through an electric field to cause the two or more components and the charging media to deflect
  in different amounts such that the media is separated from the two or more components.
- 10. (Withdrawn) A method of treating a polymer mixture to generate a polymeric product, comprising:

providing a mixture including polymeric components;

adding to the mixture a particulate media for selectively mediating a triboelectric charging of the polymer mixture, the charging media including a polymeric material having a selected position within an electrostatic charging sequence, the charging media including a compatibilizer, the compatibilizer being a material being capable of reducing interfacial energy in a target blend of one or more of the polymeric components and one or more incompatible

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polymers by preferentially concentrating at an interface between the one or more of the polymeric components and one or more incompatible polymers in the blend;

triboelectrically charging the mixture with the media;

separating the polymer mixture according to the triboelectric charge to generate a polymeric product including the target blend and an amount of the compatibilizer.

- (Withdrawn) The method of claim 10, wherein:the incompatible polymer is a polymeric component of the polymer mixture.
- 12. (Withdrawn) The method of claim 10, wherein:
  the incompatible polymer is added to a separation product including the one or
  more of the polymeric components and the compatibilizer.
- 13. (Withdrawn) The method of claim 10, wherein:
  the compatibilizer includes a material having an affinity for the one or more of the
  polymeric components and the incompatible polymer.
- 14. (Withdrawn) The method of claim 10, wherein:
  the compatibilizer includes a copolymer of the one or more of the polymeric components and the incompatible polymer.
- 15. (Original) A system for separating a polymer mixture, the system comprising:
  a particulate charging media for selectively mediating a triboelectric charging of a
  polymer mixture, the charging media including a polymeric material having a selected position
  within an electrostatic charging sequence;
- a charging chamber for triboelectrically charging the polymer mixture and the charging media;
- a separation chamber for separating two or more charged polymeric components of the polymer mixture according to the triboelectric charge; and

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a media recovery device for recovering at least a portion of the charging media according to a media recovery process, wherein the charging media includes one or more polymeric materials suitable for selectively mediating the charging of the polymer mixture, the charging media further including one or more functional additives compatible with the media recovery process.

- 16. (Original) The system of claim 15, wherein:
  the recovery process is a magnetic recovery process; and
  the functional additive is a ferromagnetic material.
- 17. (Original) The system of claim 15, wherein: the recovery process is a color sorting process; and the functional additive is a colored material.
- 18. (Original) The system of claim 15, wherein; the recovery process is a density separation process; and the functional additive is a density augmenting material.
- 19. (Original) The system of claim 15, wherein:
  the recovery process is a separation process based on thickness or surface-to-mass ratio; and
  the functional additive is a foaming agent.
- 20. (Original) The system of claim 15, wherein:
  the media recovery device includes a triboelectric separator that includes the separation chamber,

the recovery process includes the collection of a neutral middle fraction in a triboelectric separator; and

the functional additive is a conductive material.

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21. (Original) The system of claim 15, wherein: the functional additive is a conductive material; and

the separation chamber is configured to expose the charged mixture and media to an electric field to cause the two or more components and the charging media to deflect in different amounts such that the media is separated from the two or more components.

22. (Withdrawn) A method of preparing a media for use in separating a polymer mixture by triboelectric separation, the method comprising:

selecting one or more polymeric materials to be used in a charging media in a triboelectric separation of a polymer mixture;

selecting one or more functional additives according to a media recovery process to be used in the triboelectric separation; and

combining the selected polymeric materials and the selected functional additives to generate a particulate media for use in the triboelectric separation.

- 23. (Withdrawn) The method of claim 22, wherein: the media recovery process is a magnetic recovery process; and the functional additive is a ferromagnetic material.
- 24. (Withdrawn) The method of claim 22, wherein: the media recovery process is a color sorting process; and the functional additive is a colored material.
- 25. (Withdrawn) The method of claim 22, wherein; the media recovery process is a density separation process; and the functional additive is a density augmenting material.
- 26. (Withdrawn) The method of claim 22, wherein:
  the media recovery process is a separation process based on thickness or surfaceto-mass ratio; and

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the functional additive is a foaming agent.

27. (Withdrawn) The method of claim 22, wherein:
the media recovery process includes the collection of a neutral middle fraction in
a triboelectric separator; and
the functional additive is a conductive material.

28. (Withdrawn) A system for separating a polymer mixture, the system comprising: a roll sorter having two rotatable cylinders for triboelectrically charging two or more polymeric components of the polymer mixture, the rotatable cylinders having a coating of material incorporating a charging media for selectively mediating a triboelectric charging of the two or more components of the polymer mixture, the charging media including a polymeric material having a selected position within an electrostatic charging sequence; and a separation chamber for separating the two or more charged polymeric components of the polymer mixture based on a triboelectric charge.

- 29. (Withdrawn) The system of claim 28, wherein: the coating is a thin film incorporating the charging media.
- 30. (Withdrawn) The system of claim 28, wherein: the coating is a paint incorporating the charging media.
- 31. (Original) A method of separating a polymer mixture, comprising:

  providing a mixture including polymeric components;

  adding to the mixture a particulate media for selectively mediating a triboelectric charging of the polymer mixture, the charging media including a polymeric material having a selected position within an electrostatic charging sequence, the charging media including a conductive additive;

electrically charging the media with a high voltage source; triboelectrically charging the mixture with the charged media; and

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separating two or more components of the polymer mixture according to the triboelectric charge.

32. (Original) The method of claim 31, further comprising:
discharging the charged media after the triboelectric charging; and
recovering the discharged media as a neutral fraction in a triboelectric separator.

33. (Original) A method of separating a polymer mixture, comprising:

providing a mixture including polymeric components;

adding to the mixture a particulate media for selectively mediating a triboelectric charging of the polymer mixture, the charging media including a polymeric material having a selected position within an electrostatic charging sequence, the charging media including a ferromagnetic additive;

triboelectrically charging the mixture with the media; and separating two or more components of the polymer mixture according to the triboelectric charge.

- 34. (Previously Presented) The method of claim 1, wherein adding to the mixture a particulate media includes adding to the mixture a charging media including a compatibilizer, the compatibilizer capable of reducing interfacial energy in a target blend of one or more of the polymeric components and one or more incompatible polymers by preferentially concentrating at an interface between one of the polymeric components and one of the incompatible polymers in the blend.
- 35. (Previously Presented) The method of claim 34, wherein:

  providing a mixture including polymeric components includes providing a first
  polymeric component with a first dielectric constant and a second polymeric component with a
  second dielectric constant; and

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adding to the mixture a particulate media includes adding to the mixture a charging media having a dielectric constant between the first dielectric constant and the second dielectric constant.

36. (Previously Presented) The method of claim 34, wherein:

providing a mixture including polymeric components includes providing a first
polymeric component; and

adding to the mixture a particulate media includes adding to the mixture a charging media that includes a component capable of selectively reacting with a functional group in the first polymeric component.

37. (Previously Presented) The method of claim 34, wherein:

providing a mixture including polymeric components includes providing a first
polymeric component and a second polymeric component; and

adding to the mixture a particulate media includes adding to the mixture a charging media having charging property between a charging property of the first polymeric component and a charging property of the second polymeric component.

38. (Previously Presented) The method of claim 1, wherein recovering at least a portion of the particulate media includes recovering media that deflects only slightly in an electric field compared with the deflection of other components in the mixture, wherein the slight deflection is due to a low average charge compared with the other components in the mixture.